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ARDUINO BASED VOICE CONTROL CAR

Devendra Chandelker^{1*}, Aarti Kogahe², Hemlata Suryawanshi³, Nikhil Chopde⁴, Neelam Patil⁵, Sakshi Malviva⁶, Prof. Vinav Sahu⁷, Prof. Satish Chadokar⁸

1.2.3.4.5.6 B. Tech Student's, Department of Computer Science and Engineering, Shri Balaji Institute of Technology & Management, 8th Mile, Betul, M.P. 460005, India

⁷Head of C.S.E Department, Department of Computer Science and Engineering, Shri Balaji Institute of Technology & Management, 8th Mile, Betul, M.P. 460005, India

⁸Associate Professor of C.S.E Department, Department of Computer Science and Engineering, Shri Balaji Institute of Technology & Management, 8th Mile, Betul, M.P. 460005, India

ABSTRACT: It is a robotic car, which works according to the voice of humans through the Bluetooth Module as a command. Because this robotic car has an HC-05 Bluetooth module which connects to any Android device and performs the same functions by converting the voice which is given the command such as right, left, forward, back and stop etc. Here is a robotic car device that works on the voice of human. Many devices have been used in this robotic car, out of them arduino uno chip is more important and special, so we have named our project it, "Arduino based voice control car". As we mentioned, many devices have been used in this, each device has its own specialty. Those complete their work accordingly and this project as well Arduino based voice control car is much useful for those areas where humans can't reached. Robot can work in all type of situation like polluted area, In the midst of bullets, finding bombs, toxic area, in fire situation and also on hills. This robotic car is very useful for those who is physically handicapped. This robotic car is small in size so we can use this project for spying or espial, implement in this project so we can use this robotic car in military application, police, agriculture purpose, industrial purpose, playing for kids and also for surveillance devices.

Keywords: Arduino Uno, Bluetooth, Robot, Voice and Android.

1. INTRODUCTION

In this project, the robot control car basically works on human speech command. We can say wireless Bluetooth robot, the android application is installed in our Smartphone which works as a transmitter. The commands are given by this android application. The robotics car can be controlled wireless voice commands directly from the user. The robot can move forward, backward, left, right,

stop and rotation can also be stopped. The Arduino based voice control car is interfaced with a Bluetooth module HC-05 which is connected to the Arduino.

The car can be moved easily from one location to another location. The car will be moving according to the voice commands given by the user. This can be moved in forward - move the car in forward direction. Backward move the car in Backward direction, left - move the car in left direction, and right - move the car in right direction, stop - stop the car, rotation - rotate the car according to the different commands given by the user. As we know that Arduino is programmable, so we have to do the programming using C or JAVA language. When the programming is of Arduino is done, we connect all the connection as required for the robot. Here is a robotic car device that works on the voice of human. We connect android application (AMR_voice and Arduino Bluetooth controller app.) and Bluetooth module (HC-05) using Bluetooth link. The command are given by the AMR voice and Arduino Bluetooth controller by the user. The command by the user is converted into digital form. The range of this robot is up to 50 meter. Push button is use to change the rotation direction. If we want to make this for a certain purpose the range can be increase. These commands are received by Bluetooth module and Arduino perform the operation according to the given commands the given commands by the user is converted into digital form. Here the circuit design is used to L298N motor driver, a Bluetooth module HC-05, a 300 RPM gear motor, a power supply battery (6 volt and 9 volt), jumper wires a ultrasonic sensor, a Potentiometer, a Push button and an Arduino Uno board etc.

2. SYSTEM MODEL

In the system model the block diagram of this project figure. This project based on a Bluetooth android application, Arduino UNO and motor driver In the project robot control through the Arduino Bluetooth device by the Blutooth application. It project control by the voice command through Arduino UNO and Blutooth technique, and it is easily can perform when user given the command via Bluetooth then Arduino UNO accept the command and perform to result according command. If we request perform to right movement the result will show robot car will be perform right movement. Motor driver connected to the Arduino UNO via motor driver pin No. In1 connect to the Arduino Uno pin No.4, Motor driver pin No. In2 connect to the Arduino Uno pin No.5, Motor driver pin No. In3 connect to the Arduino Uno pin No.6, Motor driver pin no In4 connect to the Arduino Uno pin Mo.8, HC-05 Blutooth module and Arduino UNO connected via Blutooth pin name TXD connect to the Arduino pin name RXD, Bluetooth pin name RXD connect to the Arduino pin name TXD, Blutooth pin name GND connect to the Arduino Pin Name GND, Bluetooth pin name VCC connect to the Arduino Pin Name 5V.





Fig 2.1:- Block Diagram of Arduino Based Voice Control Car

3. PREVIOUS WORK

This project of a simple voice control robotics car it connect to the Arduino UNO Bluetooth via Bluetooth module App .Motor Driver connected to the Arduino UNO via model driver pin name In 1 connect to the Arduino pin No.4, model driver pin name In 2 connect to the Arduino pin No.5, model driver pin name In 3 connect to the Arduino pin No.6, model driver pin name In 4 connect to the Arduino pin No.8. Robotics car controlled by the Arduino UNO and Blutooth And Arduino and Arduino UNO connected to the Blutooth module connect via Arduino pin name TXD connect to Bluetooth pin name RXD, Arduino pin name GND connect to Bluetooth pin name GND, Arduino pin name RXD connect to Bluetooth pin name TXD Arduino pin name VCC connect to Bluetooth pin name 5V. User given the command in Blutooth application and Blutooth connect to Arduino UNO so Robotics car receive the command by Arduino UNO.If user say move left arduino accept command and move left. The robotics car can move command left, right & around.

4. PROPOSED METHODOLOGY

Hardware and Software Requirements:-

1. Arduino Uno:- Arduino Uno is perform important role in the project because all over project based on a Arduino UNO. It is used in programming and software field Arduino has become very polular in the wolrdin recent times. Arduino fast wiring & processing projects.Motor driver connected to the Arduino UNO via Motor driver pin name In1 connected to Arduino Uno pin No. 4, Motor driver pin name In2 connected to Arduino Uno pin No.5, Motor driver pin name In3 connected to Arduino Uno pin No.6, Motor driver pin name In4 connected to Arduino Uno pin No.7. Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message and turn it into an output - activating www.irjet.net

a motor, turning on an LED, publishing something online. You can tell your board what to do by sending a set of instructions to the microcontroller on the board. To do so you use the Arduino programming language (based on Wiring), and the Arduino Software (IDE), based on Processing. Over the years Arduino has been the brain of thousands of projects, from everyday objects to complex scientific instruments. A worldwide community of makers students, hobbyists, artists, programmers, and professionals - has gathered around this open-source platform, their contributions have added up to an incredible amount of accessible knowledge that can be of great help to novices and experts alike. Arduino was born at the Ivrea Interaction Design Institute as an easy tool for fast prototyping, aimed at students without a background in electronics and programming. As soon as it reached a wider community, the Arduino board started changing to adapt to new needs and challenges, differentiating its offer from simple 8-bit boards to products for IoT applications, wearable, 3D printing, and embedded environments. All Arduino boards are completely open-source, empowering users to build them independently and eventually adapt them to their particular needs. The software, too, is opensource, and it is growing through the contributions of users worldwide.

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Fig. 4.1 Arduino Uno

2. Motor Driver: The L298N is a dual H-Bridge motor which allows speed and direction control of two DC motors at the same time. Microcontrollers are not compatible with motors directly. These circuits can be use motion and rotate motors. The module has two screw terminal blocks for the motor A and B and the power supply 6 Volt one is ground and second one is positive It is used to motor driver pin In1, In2, In3, In4, connected to Arduino uno board pin 4,5,6,7. Motor driver pin In1 is connect to Arduino uno pin 4, motor driver pin In2 is connect to Arduino uno pin 5, motor driver pin In3 is connect to Arduino pin 6 and motor driver pin In4 is connect to Arduino uno pin 7, and a 300rpm gear motor and a 6 volt power supply battery. If the motor supply voltage is up to 3 Volt to 56 Volt we can enable the regulator.



Fig 4.2 Motor Driver

3. Bluetooth Module: HC-05 Blutooth module and Arduino UNO connected via Blutooth pin name TXD connect to the Arduino pin name RXD, Bluetooth pin name RXD connect to the Arduino pin name TXD, Blutooth pin name GND connect to the Arduino Pin Name GND, Bluetooth pin name VCC connect to the Arduino Pin Name 5V. For more information about HC-05 Bluetooth module and how to use it, refer the topic HC-05 Bluetooth module in the sensors and modules section. Default Bluetooth name of the device is "HC-05" and default PIN (password) for connection is either "0000" or "1234". Arduino UNO and motor driver In the project robot control through the Arduino Bluetooth device by the Blutooth application. It project control by the voice command through Arduino UNO and Blutooth technique, and it is easily can perform when user given the command via Bluetooth then Arduino UNO accept the command and perform to result according command.





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Fig. 4.3 Bluetooth Module

4. Gear Motor: The gear motor works on the input of motor driver. And this gear motor rotates clockwise and anticlockwise as well. Which is visible to us as Output similarly the gear motor can also be rotated Right, Left, Back, Forward and 360°. In this project the gear motor 300RPM are work on the 9 Volt power supply. The gear motor straight actuator and rotating actuator that takes into account exact control of wheels.



Fig 4.5 300 RPM Gear Motor

SOFTWARE REQUIREMENTS

The Android App: In this project we are using the two Android application. AMR_Voice and Arduino Bluetooth controller application Arduino uno bord communication between motor driver via Bluetooth. We are using the HC-05 Bluetooth module in the project. When the application is running in the Android phone the user voice orders are distinguished by the Android microphone.

Arduino IDE: In the software requirements the Arduino Integrated Development Environment (Anduino IDE) is a cross-stage application (for Windows, macOS, Linux, Unix) that is written in the C, C++ and JAVA. In this utilized the project and compose the object and transfer projects to the Arduino based Voice Controlled Car maintaining the perfect sheets. C or Java Programming Language.





5. RESULT

The result of the project "Arduino based voice control car" is moving all the direction right, left, forward, back, 360° and stop. Here is a robotic car device that works on the voice of human commands via Google. speech recogize. The Arduino Bluetooth controller app. send a voice command as data Bluetooth module understand him to Arduino Uno chip and motor diver are run the wheels. It low power consumption and user friendly. Many devices have been used in this robotic car, out of them arduino uno chip is more important and special, so we have named our project it, "Arduino based voice control car". The advantage of this car is sent to such toxic place where humans cannot go, It can help to find terrorist without causing any loss of life or property. We are using a C programming language with serial libraries.

6. CONCLUSION

It is a robotic device will be control the human voice commanding through the Bluetooth module. This project works on human voice command with android application. It is easy to use for simple voice command forward, back, left, right, stop and rotation. The Arduino based voice control car is easily control to human voice controlling commands are successfully transmitted the signals. Voice control robot is much useful for those area where human can not reached. This robotic car is small in size so we can use this project for spying or special, implement in this project so we can use this robotic car in police, agriculture purpose, military application, playing for kids, industrial porpose and also for surveillance devices. those complete their work accordingly and this project as well as arduino based voice control car. Our project designnig to used for many devices in this robotic car.

The robotics car moves forward, backward, left, right, stop and rotation according to the voice commands forward, back, left, right, stop and rotation. These commands are read using an android application on the users phone which is connected to the robot using a Bluetooth module(HC-05).

7. FUTURE SCOPES

It can also be modernized in future Because it has many such devices which have their own characteristics. Which can also do more work, so that it can bring more modernity in the future as well As if you have seen its processing. This is a voice controlled car. If we see it in a larger format then it can be added to any car. And with this help, any physically handicapped person can control the car with his voice and run on the road. Because "arduino based voice control car" gives it all the control. As if he can move the car with his voice, he also has many controls without any physical touch. They can also turn the car forward, back, right, left, stop and 360° angle or as much as they want. But some controls are also near the car which is connected to it due to Artificial Intelligence. For example, if something in the way while the car is running, using an ultrasonic sensor, the car automatic reduces its speed and stops the car. Its security system is also very much because it is always monitored by the camera installed in it. At present, the range of "Arduino based voice control car" is only 50 meters. But it can be further connected to wifi to extend its range to at least 1 kilometer. So that can be used to secure the border of our country, we can monitor and spy on the border. We can also use it in agriculture, such as to avoid the chaos of the chaotic creatures in the fields, and it can be used to protect the farm crop from any kind of damage. And in future it can be made even more excellent and useful.

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